Aluminium mobile scaffold

Solid aluminium mobile scaffold for demanding applications with height-adjustable, braked castors.

- TÜV-approved, suitable for a max. load of 200 kg/m² in accordance with DIN EN 1004
- Max. working height 12.30 m (outdoors max. 10 m in accordance with DIN EN 1004)
- The platform is made of weatherproof and slip-resistant phenolic resin impregnated plywood (2.00 x 0.60 m)
- Can be assembled quickly and without the use of any tools due to its few single parts and its force-fit and form-fit clamped connections
- Height-adjustable and braked castors to compensate differences in height on uneven grounds
- Starting with a working height of 7.30 m the easy-to-fit outriggers provide extra stability
- Extremely safe internal ascent due to its non-slip, profiled rungs
- Extremely stable due to its high-strength steel stabiliser
- The platform can be height-adjusted rung by rung

Starting with a working height of 7.30 m the easy-to-fit outriggers provide extra stability
- Extremely safe internal ascent due to its non-slip, profiled rungs
- Extremely stable due to its high-strength steel stabiliser
- The platform can be height-adjusted rung by rung

Depending on the configurations additional ballast weights are required (sold separately as accessories). Please see the assembly instructions on our website www.krause-systems.co.uk for more information on the quantity of ballast weights needed.